Explanation of Column Headings

SegID and Name:

The unique identifier (SegID), segment name, and location of the water body. The SegID may be one of two types of numbers. The first type is a classified segment number (4 digits, e.g., 0218), as defined in Appendix A of the Texas Surface Water Quality Standards (TSWQS). The second type (five digits, e.g., 0218A) is a partially classified water body described in Appendix D of the TSWQS, or an unclassified water body, not defined in the TSWQS, though associated with a classified water body because it is in the same watershed. The segment name and description immediately follow SegID.

Area:

Identifies the assessment unit (AU ID, six to eight digits, e.g., 0101A 01) and describes the location of the specific area of the segment.

Parameter(s):

Pollutants or water quality conditions that assessment procedures had previously indicated did not meet assigned water quality standards.

Reason Code:

A code which describes the general reason why these water bodies or parameters were removed from the 2008 303(d) List. Not all reasons codes are utilized.

ERROR: Error in the basis for the original listing.

EXPMEET: Expected to meet water quality standards in the near future. This impairment has been moved to Category 4b.

MEETS: The most recent set of data demonstrates that water quality standards are now met and water quality meets the requirements for delisting.

NEWSTD: Meets the revised water quality standard.

REVPROC: In the absence of recent data, the original data set for this water body has been re-assessed with more valid procedures and the applicable water

quality standards are met.

POLLUTION: This impairment is not caused by a pollutant load that can be allocated and controlled with a TMDL, or a naturally occurring condition prevents

the attainment of water quality standards. This impairment has been moved to Category 4c.

SEGCHG: The water body ID has changed because of a correction or new segment.

TMDL: A TMDL has been developed by TCEQ and approved by EPA for this parameter. This impairment has been moved to Category 4a.

Type Delist:

This signifies the impairment status of the Assessment Unit by the descriptions, as follows:

Area: Indicates that this parameter is removed from this AU ID only and is still impaired (Category 5) in another AU ID in the same segment.

Parameter: Indicates that this parameter is removed from this AU ID and no other AU IDs are still impaired (Category 5) for this parameter in this Segment.

Indicates that there are no other impairments in Category 5 of any parameter or AU ID in this segment. Complete:

Parameter Category:

2008:

On the 2008 303(d) List, one of three subcategories was assigned to each impaired parameter to provide information about water quality status and management activities on that water body. The categories are defined below:

Category 5. The water body does not meet applicable water quality standards or is threatened for one or more designated uses by one or more pollutants.

Category 5a - A TMDL is underway, scheduled, or will be scheduled.

Category 5b - A review of the water quality standards will be conducted before a TMDL is scheduled.

Category 5c - Additional data and information will be collected before a TMDL is scheduled.

2010:

If this is blank, the parameter is no longer impaired in the reported area(s) for the reason listed. Otherwise, some impairments were changed to Category 4 and are no longer on the 303(d) list.

Category 4: Standard is not supported or is threatened for one or more designated uses but does not require the development of a TMDL.

Category 4a - TMDL has been completed and approved by EPA.

Category 4b - Other pollution control requirements are reasonably expected to result in the attainment of the water quality standard in the near future.

Category 4c - Nonsupport of the water quality standard is not caused by a pollutant.

Page 1 of 33 November 18, 2011

SegID: 0199A	Palo Duro Reservoir (unclassified water body) From Palo Duro dam up to normal pool elevation of 2,892	2 feet north of Spearman	in Hansford (County (impounds Palo Duro	Creek)
Parameters depressed dissolv	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
	re water body	MEETS	Complete	5c	

SegID: 0207.	A Buck Creek (unclassified water body)				
	From Oklahoma State Line east of Childress in Childress County	s County to the upstream	perennial port	ion of the stream west of We	ellington in Collinsworth
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
bacteria					
0207A_01	From Oklahoma state line to House Log Creek	MEETS	Complete	5c	

SegID: 0307	Cooper Lake							
	from Cooper Lake dam in Delta/Hopkins County to a point 1.0 kilometers (0.6 mile) upstream of SH 71 on the South Sulphur River arm in Delta/Hopkins County and 300 meters (330 yards) below the confluence of Barnett Creek on the Middle Sulphur River arm in Delta County, up to a conservation pool elevation of 440 feet (impounds the Middle Sulphur/South Sulphur River)							
Parameters	Area	Reason Code	Type Delist	Parameter Co	ategory 010	Additional Information		
рН 0307_02	Lower 3000 acre Doctors Creek arm	MEETS	Area	5b				

SegID: 0401	Caddo Lake				
	From the Louisiana State Line in Harrison/Marion Cou elevation of 168.5 feet (impounds Big Cypress Creek)	nty to a point 12.3 km (7.6	6 miles) down	stream of SH 43 in Harrison/	Marion County, up to pool
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
pН					
0401_02	Harrison Bayou arm	MEETS	Area	5c	

November 18, 2011 Page 2 of 33

SegID: 0402	Big Cypress Creek Below Lake O' the Pines From a point 12.3 km (7.6 miles) downstream of SH 43 in H	arrison/Marion Cou	nty to Ferrell's	Bridge Dam in Marion Count	ty
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
pH 0402_02	From the confluence with Haggerty Creek upstream 25 km (15.5 mi) to the confluence with Black Cypress Bayou.	MEETS	Area	5b	

SegID: 0402	2A Black Cypress Bayou (unclassified water body) Perennial stream from the confluence with Big Cypress in Marion County up to 7.5 miles above FM 250 in Cass County.								
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information				
bacteria									
0402A_02	From the confluence with White Oak Creek upstream 31.3 km (19.4 mi) to Pruitt Lake	MEETS	Area	5c					

SegID: 0405	Lake Cypress Springs From Franklin County Dam in Franklin County up to the	e normal pool elevation o	f 378 feet (imp	oounds Big (Cypress (Creek)
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Categor	ry Additional Information
depressed dissolved oxygen 0405_03 Panther Arm ERROR Complete 5c				Listed in error with the use of data from a channel discovered to be outside reservoir boundaries.		

November 18, 2011 Page 3 of 33

SegID: 0407	James' Bayou From the Louisiana State Line in Marion County to Club Lake	e Road northwest o	of Linden in Ca	ass County	
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
pH 0407_02	From the confluence with Bear Creek upstream 29.8 km (18.5 mi) to approximately 2 km north of HWY 11	MEETS	Area	5b	

SegID: 0409	Little Cypress Bayou (Creek) From the confluence of Big Cypress Creek in Harrison/Mario	n County to a point	t 1.0 km (0.6 n	niles) upstream of FM 2088 in	n Wood County
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
bacteria 0409_01	From the confluence with Big Cypress Creek upstream 41 km (25.4 mi) to the confluence with Lawrence Creek	MEETS	Area	5c	

SegID: 0501	Sabine River Tidal From the confluence with Sabine Lake in Orange County to V	West Bluff in Orang	e County		
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
bacteria					
0501_02	Upper 14 miles of segment from the confluence of Adams Bayou upstream to Little Cypress Bayou	MEETS	Complete	5c	

November 18, 2011 Page 4 of 33

SegID: 0502A	Nichols Creek (unclassified water body) From the confluence of the Sabine River to the upstream p	perennial portion of the	stream south o	of Kirbyville	in Newt	on and Jasper Counties
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Categor	ry Additional Information
toxicity in water						
0502A_01 Lo	ower 25 miles of creek	ERROR	Parameter	5c		The original listing was in error. The toxicity tests were not conducted in accordance with accepted methods.

SegID: 0504	Toledo Bend Reservoir					
	From Toledo Bend Dam in Newton County to a point immer pool elevation of 172 feet (impounds the Sabine River)	diately upstream of th	e confluence o	of Murvaul Cro	eek in Panola County, up to the	normal
Parameters	Area	Reason Code	Type Delist	Parameter C	0 ,	nal Information
depressed dissolv	ed oxygen			-		
0504_06 Ten	aha Creek arm	MEETS	Parameter	5c		

SegID: 0504C	Palo Gaucho Bayou (unclassified water body) From the confluence with Toledo Bend Reservoir in Sabine County to the headwaters northeast of San Augustine in San Augustine County							
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	v Additional Information		
toxicity in water 0504C_01 Enti	re segment	ERROR	Complete	5c	1	The original listing was in error. The toxicity tests were not conducted in accordance with accepted methods.		

November 18, 2011 Page 5 of 33

SegID: 0506G	Little White Oak Creek (unclassified water body) From the confluence with the Sabine River to the headwaters	southwest of Gilme	er in Upshur Co	ounty			
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Categor 2010	y Additional Information	
	toxicity in water						

SegID: 0507G	South Fork of Sabine River (unclassified water body) From the confluence with Lake Tawakoni upstream to the	confluence with Klutts	and Sabine Cı	reeks	
<i>Parameters</i> bacteria	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
	Entire segment	MEETS	Complete	5c	

SegID: 0604	Neches River Below Lake Palestine From a point immediately upstream of the confluence of Hop County	oson Mill Creek in J	asper/Tyler Co	unty to Blackburn	Crossing Dam in Anderson/Cherokee
Parameters	Area	Reason Code	Type Delist	Parameter Cate 2008 201	
lead in water 0604_04	From the confluence with Cedar Creek in Cherokee County near Hargrove lake upstream to the confluence with Beech Creek in Anderson County at NHD RC 12020001006717	MEETS	Parameter	5c	

November 18, 2011 Page 6 of 33

SegID: 0604	A Cedar Creek (unclassified water body) From the confluence of the Neches River southwest of Lufkin County	n in Angelina Coun	ty to the upstr	eam perennia	al portion of the stream in Lufkin in Angelina
Parameters bacteria	Area	Reason Code	Type Delist	Parameter 2008	r Category 2010 Additional Information
0604A_01	From the confluence with the Neches River upstream to the confluence with Jack Creek (0604C)	ERROR	Area	5c	ERROR- Listing was an artifact of the creation of this assessment unit (AU). Original listing was based data from the lower AU. This AU has never had data to make use attainament determinations.

SegID: 0604	D Piney Creek (unclassified water body)				
	From the confluence of the Neches River at the Polk/Tyler/Ar of Crockett in Houston County	ngelina County line	s east of Corrig	gan to the upstrear	m perennial portion of the stream east
Parameters bacteria	Area	Reason Code	Type Delist	Parameter Cate 2008 201	
0604D_01	Middle portion of the stream from the confluence with Bear Creek (0604L) in Polk County upstream to the confluence with Caney Creek (0604O) in Trinity County at NHD RC 12020002000163.	MEETS	Parameter	5c	

SegID: 0606	Neches River Above Lake Palestine Neches River Above Lake Palestine - from a point 2.2 kilo in Henderson/Smith County to Rhines Lake Dam in Van Z	` /	nstream of SI	H 31 [6.7 kild	ometers (4.2 m	iles) downstream of FM 279]
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
pH 0606_03		SEGCHG	Area	5c		_02 and 0606_03 were combined into one now 0606_02, which is still listed for pH in

November 18, 2011 Page 7 of 33

SegID: 0607	Pine Island Bayou From the confluence with the Neches River in Hardin/Jeffer	rson County to FM 78	87 in Hardin (County		
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
depressed di	issolved oxygen					
0607_05	From the confluence with Mayhaw Slough near oil fields upstream to the headwaters	ERROR	Area	5b	of this was ba never h	R- Listing was an artifact of the creation assessment unit (AU). Original listing used data from the lower AU. This AU has had data to make use attainament uninations.

SegID: 0608	C Cypress Creek (unclassified water body) From the confluence of Village Creek (0608) east of Kountze County	in Hardin County to	the confluence	ce with Bad Luck	Creek northwest of Kountze in Hardin
<i>Parameters</i> aluminum i	Area n water	Reason Code	Type Delist	Parameter Cate 2008 201	
0608C_01	Upper portion from the confluence with unnamed tributary upstream of Pea Monk Branch upstream to confluence with Bad Luck Creek, per WQS App. D, at NHD RC 12020006000148.	ERROR	Parameter	5c	Data were collected using methods currently under evaluation

SegID: 0611	Angelina River Above Sam Rayburn Reservoir From the aqueduct crossing 1.0 kilometer (0.6 mile) upstream confluence of Barnhardt Creek and Mill Creek at FM 225 in 1		of Paper Mill (Creek in Angelina/Nacog	doches County to the
Parameters bacteria	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
0611_01	From the aqueduct crossing upstream to the confluence with Old River Channel in Nacogdoches County about 2.8 km downstream of County Hwy 2625 at NHD RC 12020004000039.	MEETS	Area	5a	

November 18, 2011 Page 8 of 33

SegID: 0611	A East Fork Angelina River (unclassified water body) From the confluence of the Angelina River at the Rusk/Naco	gdoches county line	upstream to th	e confluence with V	Vooten Creek in Rusk County
Parameters	Area	Reason Code	Type Delist	Parameter Catego 2008 2010	
lead in wate	r				
0611A_01	From the confluence with Angelina River (0611) at Rusk/Nacogdoches county line upstream to confluence with Beech Creek (0611J) in Rusk County	ERROR	Parameter	5c	Original data set that first listed water body was identified as not meeting lab QC requirements.
0611A_02	From a point immediately upstream of confluence with Beech Creek (0611J) upstream to confluence with Wooten Creek (0611P)	ERROR	Parameter	5c	Original data set that first listed water body was identified as not meeting lab QC requirements.
0611A_03		SEGCHG	Parameter	5c	Original data set that first listed water body was identified as not meeting lab QC requirements. Additionally, AU changes removed AUs 0611A_03 and 0611A_04.
0611A_04		SEGCHG	Parameter	5c	Original data set that first listed water body was identified as not meeting lab QC requirements. Additionally, AU changes removed AUs 0611A_03 and 0611A_04.

SegID: 0702	Alligator Bayou and Main Canals A, B, C, and D (unclassified water body) All perennial canals in Jefferson County Drainage District No. 7 that eventually drain into the tidal portion of Taylor Bayou at the pump house gate, including Alligator Bayou.							
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Catego 2010	ry Additional Information		
impaired fis	h community							
0702A_02 	Alligator Bayou from confluence with Main Canal D upstream to include small canals that drain into Alligator Bayou	MEETS	Parameter	5c		Evaluation of current data indicate support of fish community.		

November 18, 2011 Page 9 of 33

SegID: 08040	Catfish Creek (unclassified water body) Twenty mile stretch of Catfish Creek running upstre Henderson Co.	eam from US 287 in Andersor	n Co., to Catfis	sh Creek Rai	nch Lake ᢩ	just upstream of SH 19 in
		Reason	Туре	Parameter	r Categor	y
Parameters	Area	Code	Delist	2008	2010	Additional Information
impaired mad	crobenthic community					
0804G_01	Entire Segment	REVPROC	Parameter	5c		New procedures include provisions for assessing biological data. This requires that both biological communities (fish and macrobenthic) need to be impaired in order to support the listing. This impairment has been revised to a concern since assessment of the fish community data indicates fully supporting.

SegID: 0812	West Fork Trinity River Above Bridgeport Reservoi		unty to SH 79	in Archer Co	unty	
Parameters total dissolv		Reason Code	Type Delist	Parameter 2008	Categor 2010	y Additional Information
0812_01	Lower 25 miles of segment	ERROR	Parameter	5b		The data and level of support provided in the 2008 Water Body Assessments by Basin report indicated full support status of TDS, however, the category 5b was erroneously entered in both AUs for this water body, which erroneously included it in the 303(d) list.
0812_02	Upper 60 miles of segment	ERROR	Parameter	5b		The data and level of support provided in the 2008 Water Body Assessments by Basin report indicated full support status of TDS, however, the category 5b was erroneously entered in both AUs for this water body, which erroneously included it in the 303(d) list.

November 18, 2011 Page 10 of 33

SegID: 0820C	Muddy Creek (unclassified water body) From the confluence with Lake Ray Hubbard, in Dallas C	County, to the headwaters	s east of Allen	, in Collin County	
Parameters bacteria	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
	ntire creek	MEETS	Complete	5c	

SegID: 0822	Elm Fork Trinity River Below Lewisville Lake From the confluence with the West Fork Trinity River in Dallas County to Lewisville Dam in Denton County						
<i>Parameters</i> bacteria	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information		
0822_02	4.5 miles upstream to 7.5 miles downstream DWU intake	MEETS	Complete	5a			

SegID: 08411		Big Bear Creek (unclassified water body) An 8 mile stretch of Big Bear Creek running upstream from confluence with Little Bear Creek to SH 26, Tarrant Co.							
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information				
bacteria									
0841D_01	Entire segment.	MEETS	Complete	5a					

November 18, 2011 Page 11 of 33

SegID: 0902	Cedar Bayou Above Tidal From a point 2.2 km (1.4 miles) upstream of IH 10 in Chaml	bers/Harris County to	o a point 7.4 kr	m (4.6 miles)	upstrea	nm of FM 1960 in Liberty County	
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Catego 2010	ory Additional Information	
impaired ma	impaired macrobenthic community						
0902_01	From a point 2.2 km (1.4 miles) upstream of IH 10 to a point 7.4 km (4.6 miles) upstream of FM 1960	REVPROC	Complete	5c		New procedures include provisions for assessing biological data. This requires that both biological communities (fish and macrobenthic) need to be impaired in order to support the listing. This impairment has been revised to a concern since assessment of the fish community data indicates fully supporting.	

SegID: 1005	•	From the confluence with Galveston Bay at Morgan's Point in Harris/Chambers County to a point 100 meters (110 yards) downstream of IH 10 in							
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information				
bacteria									
1005_02	Lynchburg Ferry Road to Goose Island	MEETS	Parameter	5c					

SegID: 1013	Buffalo Bayou Tidal From a point 100 meters (110 yards) upstream of US 59 in H County	arris County to a po	oint 400 meters	(440 yards)	upstream of She	pherd Drive in Harris
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria 1013_01	From a point immediately upstream of US 59 to a point immediately upstream of Shepard Drive	TMDL	Complete	5a	4a	

November 18, 2011 Page 12 of 33

SegID: 1013	egID: 1013A Little White Oak Bayou (unclassified water body) From the White Oak Bayou confluence to Yale Street in Harris County						
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information	
bacteria 1013A_01	From the confluence of White Oak Bayou upstream to the RR Tracks north of IH 610	TMDL	Parameter	5a	4a		

SegID: 1013C	Unnamed Non-Tidal Tributary of Buffalo Bayou Tidal (unclassified water body) Located approximately 1.8 miles upstream of the Buffalo Bayou/White Oak Bayou confluence between IH-10 and Memorial Drive west of IH-45 in Harris County								
Parameters	Area	Reason Code	Type Delist	Parameter (2008	Category 2010	Additional Information			
bacteria 1013C 01 Enti	re Segment	TMDL	Complete	5a	4 a				

SegID: 1014	Buffalo Bayou Above Tidal From a point 400 meters (440 yards) upstream of Shepherd Drive in Harris County to SH 6 in Harris County							
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information		
bacteria 1014 01	From a point immediately upstream of Shepherd Drive	TMDL	Complete	5a	4a			
	upstream to SH 6							

November 18, 2011 Page 13 of 33

SegID: 1014	A Bear Creek (unclassified water body) Perennial stream from the confluence with South Mayde Creek upstream to the confluence with an unnamed tributary 1.24 km north of Longenbaugh Road							
Parameters	Area	Reason Code	Type Delist	Parameter (2008	Category 2010	Additional Information		
bacteria 1014A_01	Confluence with South Mayde Creek to a point upstream of an unnamed tributary north of Langenbaugh Road	TMDL	Complete	5a -	4a			

SegID: 1014	Buffalo Bayou/Barker Reservoir (unclassified water body) Perennial stream from SH 6 in Harris County upstream to the confluence with Willow Fork Buffalo Bayou in Fort Bend County							
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information		
bacteria 1014B_01	From SH 6 to the confluence with Willow Fork Buffalo Bayou	TMDL	Complete	5a	4a			

SegID: 1014	E Langham Creek (unclassified water body) From the Dinner Creek confluence upstream to FM 529					
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria						
1014E_01	From the Bear Creek confluence upstream to the Dinner Creek confluence	TMDL	Complete	5a	4a	

November 18, 2011 Page 14 of 33

SegID: 1014	H South Mayde Creek (unclassified water body) From the Buffalo Bayou confluence upstream to an unnamed	tributary 1.05 km ((0.65 mi) south	of Clay Roa	d	
Parameters bacteria	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
1014H_01	From the Buffalo Bayou confluence upstream to the confluence with an unnamed tributary 0.62 km (0.39 mi) east of Barker-Cypress Road	TMDL	Complete	5a	4a	
1014H_02	From the confluence with an unnamed tributary 0.62 km (0.39 mi) east of Barker-Cypress Road upstream to an unnamed tributary 1.05 km (0.65 mi) south of Clay Road	TMDL	Complete	5a	4a	

SegID: 1014	Turkey Creek (unclassified water body) From the South Mayde Creek confluence upstream to a point 1.1 km (0.68 mi) directly east of FM 529 in Harris County								
Parameters bacteria	Area	Reason Code	Type Delist	Parameter Category 2008 2010					
1014K_01	From the South Mayde Creek confluence upstream to 0.17 km (0.1 mi) south of Clay Road	TMDL	Complete	5a 4a					
1014K_02	From 0.17 km (0.1 mi) south of Clay Road upstream to a point 1.1 km (0.68 mi) directly east of FM 529	TMDL	Complete	5a 4a					

SegID: 1014	L Mason Creek (unclassified water body) From the Buffalo Bayou confluence upstream to Mason Road	upstream to 0.32 k	m (0.2 mi) eas	t of Katyland Drive	
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
bacteria					
1014L_01	From the Buffalo Bayou confluence upstream to Mason Road	TMDL	Complete	5a 4a	

November 18, 2011 Page 15 of 33

SegID: 1014	SegID: 1014M Newman Branch (Neimans Bayou) (unclassified water body) From the Buffalo Bayou Above Tidal confluence to 0.1 km (0.06 mi) upstream of Hammerly Blvd in Harris County							
Parameters	Area	Reason Code	Type Delist	Parameter Catego 2008 2010	ory Additional Information			
bacteria 1014M_01	From the Buffalo Bayou confluence to 0.1 km (0.06 mi) upstream of Hammerly Blvd	TMDL	Parameter	5a 4a				

SegID: 1014	SegID: 1014N Rummel Creek (unclassified water body) From the Buffalo Bayou Above Tidal confluence to 1.2 km (0.75 mi) upstream of IH-10 in Harris County							
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information		
bacteria 1014N_01	From the Buffalo Bayou Above Tidal confluence to 1.2 km (0.75 mi) upstream of IH-10	TMDL	Complete	5a	4a			

SegID: 10140	Spring Branch (unclassified water body) From Buffalo Bayou Above Tidal confluence to 1.4 km (0.87 mi) upstream of Long Point Road in Harris County							
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information			
bacteria								
<u>1014O_01</u>	Entire water body	TMDL	Complete	5a 4a				

November 18, 2011 Page 16 of 33

SegID: 1017	Whiteoak Bayou Above Tidal From a point immediately upstream of the confluence of Little in Harris County	e White Oak Bayou	ı in Harris Cou	nty to a poin	t 3.0 km (1.9 mi	les) upstream of FM 1960
Parameters bacteria	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
1017_01	Huffsmith Rd to the confluence with Vogel Creek	TMDL	Complete	5a	4a	
1017_02	Vogel Creek to the Cole Creek confluence	TMDL	Complete	5a	4a	
1017_03	Cole Creek confluence to the Brickhouse Gully confluence	TMDL	Complete	5a	4a	
1017_04	From the Vogel Creek confluence upstream to Huffsmith Road	TMDL	Complete	5a	4a	

SegID: 1017A	Brickhouse Gully/Bayou (unclassified water body) Perennial stream from the confluence with Whiteoak Bayou up to	o Gessner Road				
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria 1017A_01 E	entire water body	TMDL	Complete	5a	4a	

SegID: 1017	Cole Creek (unclassified water body) Perennial stream from the confluence with White Oak Bayou up	p to south of Beltv	vay 8			
Parameters	Area	Reason Code	Type Delist	Parameter 2008	· Category 2010	Additional Information
bacteria						
1017B_02	From Flintlock Street to confluence with White Oak Bayou	TMDL	Complete	5a	4a	

November 18, 2011 Page 17 of 33

SegID: 1017D	Unnamed Tributary of Whiteoak Bayou (unclassified water body) From the confluence with White Oak Bayou downstream of TC Jester, to Hempstead Hwy, north of US Hwy 290 in Harris County						
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information	
bacteria 1017D_01 E	Entire water body	TMDL	Parameter	5a	4a		

SegID: 1017E	Unnamed Tributary of White Oak Bayou (unclassified water body) From the confluence with White Oak, near W 11th Street, to just upstream of W 26th Street, south of Loop 610 W in Harris County						
Parameters	Area	Reason Code	Type Delist	Parameter 2008	· Category 2010	Additional Information	
bacteria 1017E_01 En	ntire water body	TMDL	Complete	5a	4a		

SegID: 1101	Clear Creek Tidal					
	From the Clear Lake confluence at a point 3.2 km (2.0 miles) upstream of FM528 in Galveston/Harris County	downstream of El	Camino Real in	Galveston/I	Harris County to	a point 100 m (110 yards)
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria						
1101_01	Upper segment boundary to Chigger Creek confluence	TMDL	Parameter	5a	4a	
1101_02	Chigger Creek confluence to IH 45	TMDL	Parameter	5a	4a	
1101_03	IH 45 to Cow Bayou confluence	TMDL	Parameter	5a	4a	
1101_04	Cow Bayou confluence to confluence with Clear Lake	TMDL	Parameter		4a	

November 18, 2011 Page 18 of 33

SegID: 1101	Chigger Creek (unclassified water body) From the confluence with Clear Creek Tidal to the Brazos River Authority Canal near CR 143 in Galveston County							
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information		
bacteria								
1101B_01	From the headwaters to FM 528	TMDL	Complete	5a	4a			
1101B_02	FM 528 to the confluence with Clear Creek	TMDL	Complete	5a	4a			

SegID: 1101	Robinson Bayou (unclassified water body) From confluence with Clear Creek 0.33 mile upstream of Wo	ebster Street in Galv	eston County			
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria 1101D_01	From Clear Creek Tidal confluence to 0.05 km (0.03 mi) upstream of Hewitt Street	TMDL	Complete	5c	4a	

November 18, 2011 Page 19 of 33

SegID: 1102		Calaratan/Hamir Ca	to Da	Dardin Fr		2
	From a point 100 meters (110 yards) upstream of FM 528 i					-
Parameters	Area	Reason Code	Type Delist	Parameter 2008	r Categoi 2010	ry Additional Information
bacteria	77.04		Donsi	2000	2010	
1102_01	Upper segment boundary (Rouen Road) to SH 288	MEETS	Parameter	5a		This AU meets criteria, however the other AUs are still impaired in Category 4a, per an approved TMDL.
1102_02	SH 288 to Hickory Slough confluence	TMDL	Parameter	5a	4a	
1102_03	Hickory Slough confluence to Turkey Creek confluence	TMDL	Parameter	5a	4a	
1102_04	Turkey Creek confluence to Mary's Creek confluence	TMDL	Parameter	5a	4a	
1102_05	Mary's Creek confluence to lower segment boundary	TMDL	Parameter	5a	4a	
Parameters	Area	Reason Code	Type Delist	Parameter 2008	r Categoi 2010	ry Additional Information
impaired fis	h community					
1102_02	SH 288 to Hickory Slough confluence	REVPROC	Parameter	5c		New procedures include provisions for assessing biological data. This requires that both biological communities (fish and macrobenthic) need to be impaired in order to support the listing. This impairment has been revised to a concern since assessment of the fish community data indicates fully supporting.

SegID: 1102	A Cowart Creek (unclassified water body) From the Clear Creek Above Tidal confluence in Galvesto	n County to SH 35 in E	razoria Count	у		
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria						
1102A_01	Sunset Drive to SH 35	TMDL	Complete	5a	4a	
1102A_02	Confluence with Clear Creek to Sunset Drive	TMDL	Complete	5a	4a	

November 18, 2011 Page 20 of 33

SegID: 1102	Mary's Creek/ North Fork Mary's Creek (unclassified water body) Perennial stream from the confl. With Clear Creek to confl. With N. and S. Fork Mary's Creek near FM 1128, approx. 5 km SW Pearland. Includes perennial portion of N. Fork Mary's Creek to confl. with unnamed trib approx. 3.2 km upstrm of FM 1128							
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Categor 2010	y Additional Information		
bacteria 1102B_01	From the Clear Creek Above Tidal confluence upstream to the	MEETS	Complete	5a		Approved TMDL would be in 4a, but data		
	N. and S. Fork Mary's Creek near FM 1128					indicate full support of contact recreational use.		

SegID: 1102	C Hickory Slough (unclassified water body) From the Clear Creek Above Tidal confluence to a point 0.69 k	xm (0.43 mi) upst	ream of Mykaw	va Road	
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
bacteria 1102C_01	From the Clear Creek Above Tidal confluence to a point 0.69 km (0.43 mi) upstream of Mykawa Road	TMDL	Complete	5c 4a	

SegID: 1102	Turkey Creek (unclassified water body) From the Clear Creek Above Tidal confluence to a point 0.98	km (0.61 mi) upstr	ream of Scarsda	ale Blvd		
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria 1102D 01	From the Clear Creek Above Tidal confluence to a point 0.98	TMDL	Complete	50	40	
01	km (0.61 mi) upstream of Scarsdale Blvd	TWIDL	Complete	5c	4a	

November 18, 2011 Page 21 of 33

SegID: 1102	E Mud Gully (unclassified water body) From the Clear Creek Above Tidal confluence to a point 0.80	km (0.49 mi) dowr	nstream of Hug	thes Road		
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria						
1102E_01	From the Clear Creek Above Tidal confluence to a point 0.80 km (0.49 mi) downstream of Hughes Road	MEETS	Complete	5c		roved TMDL would be in 4a, but data cate full support of contact recreational use.

SegID: 1113	Armand Bayou Tidal				
	From the Clear Lake confluence (at NASA Road 1 bridge) in Pasadena in Harris County (includes Mud Lake/Pasadena La	•	point 0.8 km (0	0.5 miles) downstream of Gen	oa-Red Bluff Road in
Parameters		Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
bacteria	Area	Coae	Delist	2008 2010	Additional Information
1113_02	From the Horsepen Bayou confluence to the Big Island Slough confluence	MEETS	Parameter	5c	

November 18, 2011 Page 22 of 33

SegID: 1202	J Big Creek (unclassified water body)					
	From the confluence of Cottonwood and Coon Creeks, 5 miles River	north of Needville	e in Fort Bend	County, dow	nstream	to the confluence with the Brazos
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Categor 2010	y Additional Information
bacteria	Агеи	Coue	Delisi	2008	2010	indianona injormation
1202J_01	From the confluence with the Brazos River, upstream to the confluence with Fairchild's Creek in Fort Bend County	MEETS	Complete	5c		
		Reason	Туре	Parameter	Categor	y
Parameters	Area	Code	Delist	2008	2010	Additional Information
impaired fis	h community					
1202J_01	From the confluence with the Brazos River, upstream to the confluence with Fairchild's Creek in Fort Bend County	REVPROC	Complete	5b		New procedures include provisions for assessing biological data. This requires that both biological communities (fish and macrobenthic) need to be impaired in order to support the listing. This impairment has been revised to a concern since assessment of the fish community data indicates fully supporting.

SegID: 1205	·				
	From DeCordova Bend Dam in Hood County to a point 100 r 693 feet (impounds Brazos River)	meters (110 yards) ı	ıpstream of FN	4 2580 in Parker County, up to	o normal pool elevation of
		Reason	Туре	Parameter Category	
Parameters	Area	Code	Delist	2008 2010	Additional Information
chloride					
1205_01	Upstream portion of lake	MEETS	Complete	5c	
1205_02	Portion of lake adjacent to the City of Oak Trail Shores	MEETS	Complete	5c	
1205_03	Portion of lake adjacent to the City of Granbury	MEETS	Complete	5c	
1205_04	Portion of lake downstream of Granbury	MEETS	Complete	5c	
1205_05	Downstream portion of lake	MEETS	Complete	5e	

November 18, 2011 Page 23 of 33

SegID: 1206	Brazos River Below Possum Kingdom Lake From a point 100 meters (110 yards) upstream of FM 2580 in	n Parker County to M	Morris Sheppar	rd Dam in Palo Pint	to County
Parameters	Area	Reason Code	Type Delist	Parameter Categ	•
chloride 1206_01	Portion of the Brazos River 100 meters (110 yards) upstream of FM 2580 in Parker County upstream to confluence with Rock Creek in Parker County.	MEETS	Complete	5b	
1206_02	Portion of Brazos River from confluence with Rock Creek upstream to confluence with Elm Creek in Palo Pinto County.	MEETS	Complete	5b	
1206_03	Portion of Brazos river from confluence with Elm Creek in Palo Pinto County upstream to Possum Kingdom Reservoir in Palo Pinto county.	MEETS	Complete	5b	
Parameters	Area	Reason Code	Type Delist	Parameter Catego	•
1206_01	Portion of the Brazos River 100 meters (110 yards) upstream of FM 2580 in Parker County upstream to confluence with Rock Creek in Parker County.	REVPROC	Complete	5c	New procedures include provisions for assessing biological data. This requires that both biological communities (fish and macrobenthic) need to be impaired in order to support the listing. This impairment has been revised to a concern since assessment of the fish community data indicates fully supporting.
1206_02	Portion of Brazos River from confluence with Rock Creek upstream to confluence with Elm Creek in Palo Pinto County.	REVPROC	Complete	5c	New procedures include provisions for assessing biological data. This requires that both biological communities (fish and macrobenthic) need to be impaired in order to support the listing. This impairment has been revised to a concern since assessment of the fish community data indicates fully supporting.

November 18, 2011 Page 24 of 33

SegID: 1217	Lampasas River Above Stillhouse Hollow Lake From a point immediately upstream of the confluence of Ro	ck Creek in Bell Cou	unty to FM 200	5 in Hamilto	n County	
Parameters bacteria	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
1217_04	Portion of Lampasas River from confluence with Simms Creek upstream to confluence with Bennett Creek in Lampasas County.	ERROR	Complete	5c	e v r	The original listing for AU 1217_04 was in error. All fecal data data assessed in the listing were collected in 12 consecutive months, thus not meeting the assessment guidance criteria for emporally representative.
1217_05	Portion of Lampasas River from confluence with Bennett Creek upstream to its headwaters in Mills County.	ERROR	Complete	5c	a	AU 1217_05 was placed on the list in error. It is a carryforward concern, not impairment for single sample fecal coliform bacteria.

SegID: 1221C	Pecan Creek (unclassified water body) Perennial stream from the confluence with the Leon River upstr 36 near the City of Hamilton	eam to the conflue	nce with an u	nnamed tribi	utary approximate	ely 3.5 km upstream of SH
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria						
1221C_01 Ent	ire water body	MEETS	Complete	5c		

November 18, 2011 Page 25 of 33

SegID: 1229	Paluxy River /North Paluxy River From the confluence with the Brazos River in Somervell Cou	unty to the confluen	ce of Rough Cr	eek in Erath County	
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
chloride					
1229_02	Portion of Paluxy River from confluence with Richardson Creek upstream to confluence with North/South Paluxy Fork in Erath County.	MEETS	Complete	5c	
1229_03	Portion of North Paluxy River from the confluence with Paluxy / South Paluxy Fork upstream to confluence with Rough Creek in Erath County.	MEETS	Complete	5c	
		Reason	Туре	Parameter Category	
Parameters	Area	Code	Delist	2008 2010	Additional Information
sulfate				_	
1229_01	Portion of Paluxy River from confluence with Brazos River near Glen Rose in Somervell county upstream to confluence with Richardson Creek in Hood County.	MEETS	Complete	5c	
1229_02	Portion of Paluxy River from confluence with Richardson Creek upstream to confluence with North/South Paluxy Fork in Erath County.	MEETS	Complete	5c	
1229_03	Portion of North Paluxy River from the confluence with Paluxy / South Paluxy Fork upstream to confluence with Rough Creek in Erath County.	MEETS	Complete	5c	
		Reason	Туре	Parameter Category	
Parameters	Area	Code	Delist	2008 2010	Additional Information
total dissolve	ed solids			_	
1229_01	Portion of Paluxy River from confluence with Brazos River near Glen Rose in Somervell county upstream to confluence with Richardson Creek in Hood County.	MEETS	Complete	5c	
1229_02	Portion of Paluxy River from confluence with Richardson Creek upstream to confluence with North/South Paluxy Fork in Erath County.	MEETS	Complete	5c	
1229_03	Portion of North Paluxy River from the confluence with Paluxy / South Paluxy Fork upstream to confluence with Rough Creek in Erath County.	MEETS	Complete	5c	

November 18, 2011 Page 26 of 33

SegID: 1238	Salt Fork Brazos River From the confluence of the Double Mountain Fork Brazos River	ver in Stonewall Co	ounty to the mo	ost upstream crossing of SH 2	207 in Crosby County
Parameters chloride	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
1238_01	Portion of Salt Fork Brazos River from confluence with Double Mountain Fork Brazos River upstream to confluence with Croton Creek in Stonewall County.	MEETS	Complete	5b	
1238_02	Portion of Salt Fork Brazos River from confluence with Croton Creek in Stonewall County upstream to confluence with Butte Creek in Kent County.	MEETS	Complete	5b	
1238_03	Portion of Salt Fork Brazos River from confluence with Butte Creek in Kent County upstream to headwaters in Crosby County.	MEETS	Complete	5b	

SegID: 1242	N Tehuacana Creek (unclassified water body) From the confluence with the Brazos River in McLennan cou	nty upstream to the	headwaters 2 r	niles south of Penelope in H	ill County
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
bacteria					
1242N_01	Downstream portion of water body, from confluence with Brazos River upstream to confl. with Little Tehuacana Creek	MEETS	Complete	5a	

SegID: 1246	E Wasp Creek (unclassified water body) From the confluence with Tonk Creek in Crawford in	McLennan County, upstrean	n to the heady	waters in Coryell County, 0.	15 mile east of FM 185
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
bacteria					
1246E_01	Entire water body	MEETS	Complete	5c	

November 18, 2011 Page 27 of 33

SegID: 1403	Bull Creek (unclassified water body) From the confluence of Lake Austin in northwest Austin in County	Travis County to the	upstream perer	nnial portion	of the stream no	rth of Austin in Travis
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
impaired m	acrobenthic community					
1403A_04	From Spicewood Springs Rd. crossing near Yaupon Dr. upstream to the Spicewood Springs Dr. crossing near Oak Grove cemetery	MEETS	Parameter	5c		

SegID: 1425	O. C. Fisher Lake From San Angelo Dam in Tom Green County up to norma	al pool elevation of 190	3 feet (impoun	nds North Concho River)	
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
chloride					
1425_01	Entire water body	MEETS	Complete	5c	

SegID: 1428	B Walnut Creek (unclassified water body) From the confluence of the Colorado River in east Austin County	in Travis County to the	upstream per	ennial portion of the stream	in north Austin in Travis
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
bacteria					
1428B_01	From the Colorado River upstream to FM 969	MEETS	Area	5c	
1428B_03	From old Manor Road upstream to Dessau Road	MEETS	Area	5c	

November 18, 2011 Page 28 of 33

SegID: 1428	C Gilleland Creek (unclassified water body)					
	Perennial stream and intermittent stream with perennial po northwest of Pflugerville, in Travis County	ols from the confluence	e with the Col	orado River	up to the spri	ng source (Ward Spring)
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria						
1428C_01	From the Colorado River upstream to Taylor Lane	TMDL	Complete	5a	4a	

SegID: 1502	Tres Palacios Creek Above Tidal				
	From a point 1.0 km (0.6 miles) upstream of the confluence of 59) in Wharton County	Wilson Creek in I	Matagorda Cou	inty to State Route 525 (Old V	US
Parameters bacteria	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
1502_01	Middle portion of segment from the confluence with Wallace Creek upstream to confluence with unnamed tributary with NHD RC 12100401013089 about 1.0 km SW of intersection of FM 418 and FM 422 NE of City of Danevang in Wharton County	MEETS	Complete	5c	

SegID: 1810	Plum Creek					
	From the confluence with the San Marcos River in Caldwell C	County to FM 2770	in Hays Count	ty		
Parameters	Area	Reason Code	Type Delist	Parameter (Category 2010	Additional Information
bacteria						
1810_01	Confluence with San Marcos River to approx. 2.5 mi. upstream of the confluence with Clear Fork Plum Creek	TMDL	Complete	5c	4b	
1810_02	From approx. 2.5 mi. upstream of confluence with Clear Fork Plum Ck to approx. 0.5 mi upstream of SH21	TMDL	Complete	5c	4b	
1810_03	From approx. 0.5 mi. upstream of SH 21 to upper end of segment	TMDL	Complete	5c	4b	

November 18, 2011 Page 29 of 33

SegID: 1901	Lower San Antonio River					
	From the confluence with the Guadalupe River in Refugio/Vic near Falls City in Karnes County	toria County to a	point 600 meter	rs (660 yards	downstream of	FM 791 at Mays crossing
Parameters	Area	Reason Code	Type Delist	Parameter 2008	· Category 2010	Additional Information
bacteria						
1901_01	25 miles downstream of the confluence with Manahuilla Creek	TMDL	Complete	5a	4a	
1901_02	25 miles upstream of Manahuilla Creek	TMDL	Complete	5a	4a	
1901_03	From 25 miles upstream of Manahuilla Cr to 9 mi downstream of Escondido Cr	TMDL	Complete	5a	4a	
1901_04	9 miles downstream of Escondido Creek	TMDL	Complete	5a	4a	
1901_05	From upstream end of segment to Escondido Creek	TMDL	Complete	5a	4a	

SegID: 1906	Lower Leon Creek From the confluence with the Medina River in Bexar County to County	to a point 100 mete	rs (110 yards)	upstream of SH 16 northwes	t of San Antonio in Bexar
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
bacteria					
1906_04	From Hwy 353 (New Laredo Hwy) to two miles upstream	MEETS	Parameter	5a	
1906_06	Remainder of segment	MEETS	Parameter	5a	

SegID: 2107	7 Atascosa River				
	From the confluence with the Frio River in Live Oak County in Atascosa County	to the confluence o	f the West Pro	ng Atascosa River and the No	orth Prong Atascosa River
		Reason	Туре	Parameter Category	
Parameters	Area	Code	Delist	2008 2010	Additional Information
depressed d	lissolved oxygen				
2107_03	From the confluence with Galvan Creek to the confluence with Palo Alto Creek	MEETS	Area	5b	

November 18, 2011 Page 30 of 33

SegID: 2113	Upper Frio River From a point 100 meters (110 yards) upstream of US 90 in County	Uvalde County to the	confluence of	f the West Fri	o River	and the East Frio River in Real
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Categor 2010	ry Additional Information
2113_02	From the confluence with Bear Creek to the upstream end of segment	REVPROC	Area	5c		New procedures include provisions for assessing biological data. This requires that both biological communities (fish and macrobenthic) need to be impaired in order to support the listing. This impairment has been revised to a concern since assessment of the fish community data indicates fully supporting.

SegID: 2421OW Up	oper Galveston Bay (Oyster Waters)					
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria (oyster water	s)					
2421OW_01 Entire we	estern portion of the bay	TMDL	Complete	5a	4a	

SegID: 2422OW Trin	ity Bay (Oyster Waters)				
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
bacteria (oyster waters)					
2422OW_01 Upper porti	ion of the bay	TMDL	Complete	5a 4a	

November 18, 2011 Page 31 of 33

SegID: 24230	OW East Bay (Oyster Waters)					
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria (oys	ster waters)					
2423OW_01	East end of bay adjacent to the ICWW and East Bay Bayou	TMDL	Complete	5a	4a	

SegID: 2424OW	West Bay (Oyster Waters)					
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria (oyster	· waters)					
2424OW_02 A	rea adjacent to Lower Galveston Bay and Galveston Island	TMDL	Complete	5a	4a	

SegID: 2432OW (Chocolate Bay (Oyster Waters)				
Parameters	Area	Reason Code	Type Delist	Parameter Ca 2008 20	tegory 10 Additional Information
bacteria (oyster wate	ers)				
2432OW_01 Entire s	segment	TMDL	Complete	5a 4a	

SegID: 24390	OW Lower Galveston Bay (Oyster Waters)					
Parameters	Area	Reason Code	Type Delist	Parameter 2008	Category 2010	Additional Information
bacteria (oys	ter waters)					
2439OW_01	Area adjacent to the Texas City Ship Channel and Moses Lake	TMDL	Complete	5a	4a	

November 18, 2011 Page 32 of 33

SegID: 2485	5 Oso Bay				
Parameters	Area	Reason Code	Type Delist	Parameter Category 2008 2010	Additional Information
depressed dissolved oxygen					
2485_01	Upper bay (Holly Road to County Hwy 24)	MEETS	Area	5b	
2485_03	Lower portion of bay (Ocean Drive to State Park Road 22)	MEETS	Area	5b	

November 18, 2011 Page 33 of 33